What is claimed is:

- 1. A method for analyzing business data, comprising: 1
- identifying a key performance indicator; 2
- identifying at least one business event associated with the key performance indicator; 3
- receiving a business event message including business data describing the business event; 4
- processing the business data to determine the value of at the key performance indicator; 5
- and 6
- transmitting the determined value of the key performance indicator to a contextual 7 visualization interface for presentation to a user.
 - A method according to claim 1, wherein the business event message represents a 2. reference event.
 - A method according to claim 1, wherein the business event message represents a change 3. event.
 - 4. A method according to claim 1, wherein the business event message represents a 1
 - threshold event. 2
 - 1 5. A method according to claim 1, wherein the business event message represents a task
 - completion event. 2

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failure event.

- 1 7. A method according to claim 1, wherein the key performance indicator is a prediction,
- 2 and the step of processing includes applying predictive logic to the business data.
- 1 8. A system for analyzing and presenting business data, comprising:
 - a contextual visualization interface operative to present business information in a context defined by a plurality of key performance indicators and events;

a workflow manager in communication with the contextual visualization interface and operative to define and report the plurality of key performance indicators, and identify and report events;

the workflow manager further in communication with at least one application and further operative to receive event data from the application.

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